Course Description Form

1. (Course N	ame:									
Med	Medical Physics										
Phcl	Phcls23 1210										
3. 5	3. Semester / Year:										
	2 nd Semester/1 st year										
	4. Description Preparation Date:										
	4. Description Preparation Date: 01.02.2024										
0 0		Attendence Forme									
	5. Available Attendance Forms: Theoretical Lectures/Practical Laboratory attendance forum										
			2								
			al) / Number of Units (T	otal)							
		etical + 2 hours prac	ctical (60)/3 units								
7. (Course ad	ministrator's name									
			Theoretical + Prac	tical							
		f. Dr. Marwan M. N									
		erkhan@uomosul.e	<u>du.iq</u>								
		A. Ibrahim									
Email: 2	lfarhama	nal@uomosul.edu.i	<u>q</u>								
Name: A	Assis. Leo	:. Shahad Salah									
Email:	h.shahad	.salah@uomosul.ed	<u>u.iq</u>								
Name: A	Assis. Leo	. Shahad M. Khalel									
Email: s	hahadmo	hsin@uomosul.edu	.iq								
8. (Course C	bjectives									
	Objective	0	1. Concepts of bas	sic physics.							
Learning the basic concepts of physics 2. Application of physics in medical fields.											
	ole in me		3. Principles of so								
		and Learning Strate									
			- <u>5</u> 105								
Strategy	Strategy Lecturing										
1		-									
	I	Reports									
10.0	I (Reports Quiz									
	I Course St	Reports Quiz ructure	Unit or ophicat name	Looming	Evoluction						
10. (Week	I (Reports Quiz ructure Required	Unit or subject name	Learning	Evaluation						
	I Course St	Reports Quiz ructure Required Learning	Unit or subject name	Learning method	Evaluation method						
Week	I Course St Hours	Reports Quiz ructure Required		method							
	I Course St	Reports Quiz ructure Required Learning Outcomes	Explain how to plot	method Theoretical	method						
Week	I Course St Hours	Reports Quiz ructure Required Learning Outcomes Thermodynamics	Explain how to plot graph and make	method Theoretical lectures	method Paper-based						
Week	I Course St Hours	Reports Quiz ructure Required Learning Outcomes	Explain how to plot	method Theoretical lectures & laboratory	method						
Week 1	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system	Explain how to plot graph and make laboratory report	method Theoretical lectures & laboratory work	method Paper-based exams						
Week	I Course St Hours	Reports Quiz ructure Required Learning Outcomes Thermodynamics system Pressure in	Explain how to plot graph and make laboratory report Optical Fiber Loss	method Theoretical lectures & laboratory work Theoretical	method Paper-based exams Paper-based						
Week 1	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system	Explain how to plot graph and make laboratory report	method Theoretical lectures & laboratory work Theoretical lectures	method Paper-based exams						
Week 1	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system Pressure in	Explain how to plot graph and make laboratory report Optical Fiber Loss	method Theoretical lectures & laboratory work Theoretical lectures & laboratory	method Paper-based exams Paper-based						
Week 1	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system Pressure in	Explain how to plot graph and make laboratory report Optical Fiber Loss	method Theoretical lectures & laboratory work Theoretical lectures & laboratory work	method Paper-based exams Paper-based						
Week 1	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system Pressure in	Explain how to plot graph and make laboratory report Optical Fiber Loss	method Theoretical lectures & laboratory work Theoretical lectures & laboratory	method Paper-based exams Paper-based						
Week 1 2	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system Pressure in medicine	Explain how to plot graph and make laboratory report Optical Fiber Loss (bend) Measurement	method Theoretical lectures & laboratory work Theoretical lectures & laboratory work	method Paper-based exams Paper-based exams						
Week 1 2	2	Reports Quiz ructure Required Learning Outcomes Thermodynamics system Pressure in medicine Temperature in	Explain how to plot graph and make laboratory report Optical Fiber Loss (bend) Measurement	method Theoretical lectures & laboratory work Theoretical lectures & laboratory work Theoretical	methodPaper-based examsPaper-based examsPaper-based examsPaper-based exams						

4	2	State of the	Spectral photometric	Theoretical	Paper-based
+		matter, equation of state		lectures & laboratory work	exams
5	2	Temperature scales (Celsius, Fahrenheit, Kelvin).	Density of liquid	Theoretical lectures & laboratory work	Paper-based exams
6	2	Gas: Kinetic theory of a gas; ideal gas and real gas; general law of gases; clauses equation and Vander Waales equation.	The focal length of convex lens	Theoretical lectures & laboratory work	Paper-based exams
7	2	Gas: Equilibrium and types of equilibrium; compressibility factor, coefficient of volume expansion, elastic coefficient (bulk modulus)	Measurement of Viscosity of liquids	Theoretical lectures & laboratory work	Paper-based exams
8	2	Electromagnetic waves; Maxwell equations; physical optics	Ostwald's Viscometer: find viscosity of unknown; find the molecular weight; find concentration of unknown substance	Theoretical lectures & laboratory work	Paper-based exams
9	2	Radiation: terms & law (Kirshoffs law; planks law; Stefan-Boltzman law; Wiens law)	Measuring surface tension (by capillary rise method and traveling microscope)	Theoretical lectures & laboratory work	Paper-based exams
10	2	Radiation: Heat transfer (radiation, convection, conduction).	Measuring surface tension (differential height capillary method)	Theoretical lectures & laboratory work	Paper-based exams
11	2	Radiation: X- Ray spectra; absorption of X- Ray		Theoretical lectures & laboratory work	Paper-based exams
12	2	Radiation: U.V and IR effects.	Boyle's Law	Theoretical lectures	Paper-based exams

					& laboratory		
13	2	Radiation:	Decer	v ourse and half	work Theoretical	Paper-based	
15	2	Medical and	Decay curve and half life		lectures	exams	
		biological effects			& laboratory		
		of radiation;			work		
		Radioactive of					
		isotopes.					
14	2	Radiation:	Laser application for measurement of		Theoretical lectures	Paper-based	
		Dangerous of radioactivity on	single		& laboratory	exams	
		human body.	single	SIII	work		
		Effects of $\alpha \beta \gamma$					
		and neutron on					
		human body;					
1.5		Radiotherapy.	0 1		Theoretical		
15	2	Sound in Medicine	Speed of sound		lectures	Paper-based exams	
		Wiedlenie			& laboratory	exams	
					work		
11	. Course E	valuation					
•		eoretical assessment					
		ased mid-term exam	-				
•		ctical assessment (at			t + practice)		
•	60 M pap	per-based theoretical	final ex	xam			
•	100 M to	otal					
12	. Learning	and Teaching Resou	urces				
-	red textboo	oks (curricular books	5, if		n J. R., Skofronick		
any)				Physics of the body, Madison, WI:Medical			
				 Physics Publishing, 1992 2. Armitage E. Practical Physics in S.I.2nd edition, 2009, John Murray, London 			
2009,John Multay, Loi							
Main	references	(sources)		1. Cameron J. R., Skofronick J.G, Grant R. M. Phys			
				of the body, Madison, WI:Medical Physics Publishing,			
			1992 Armitage E. Prostigal Physics in S. I. 2nd edition				
			2. Armitage E. Practical Physics in S.I.2nd edition, 2009, John Murray, London				
Electr	onic Refer	ences, Websites			linelibrary.wiley.con	n/journal/24734209	